PART XI REGIONAL CALIBRATION LABORATORY

RHB 11.1 Scope. This part establishes operating requirements and fees for the South Carolina Regional Calibration Laboratory (SCRCL).

RHB 11.2 Operations.

- 11.2.1 The SCRCL shall maintain a current accreditation from the Conference of Radiation Control Program Directors. In accordance with this accreditation, a yearly proficiency test, provided by the National Institute of Standards and Technology, shall be performed.
- 11.2.2 The SCRCL shall maintain current operating procedures that will be followed for all calibrations performed.
- 11.2.3 Upon initial receipt of instruments to be calibrated, each instrument shall be surveyed for contamination. No contaminated instrument will be calibrated at the South Carolina Regional Calibration Laboratory.

RHB 11.3 Fees.

11.3.1 A calibration fee shall be charged for each instrument and probe calibrated at the SCRCL. The following fee schedule shall be used by the Department to determine calibration fees:

Type of Instrument	Fee
Geiger-Mueller (GM) instrument Calibrated at 2 points on each scale	\$75
Ion Chamber First mode 2 points on each scale	\$75
First mode-2 points on each scale Second mode-2 points on each scale	\$18.75
PIC-6 Calibrated at 2 points on each scale	\$75
R Meter Calibrated at 2 points on each scale	\$50
MDH 1015 or 1515 One probe-five calibration points Additional probe-five calibration points 300 V battery replacement	\$250 \$106.25 Market price plus tax
MDH 2025 One probe- five calibration points Additional probe-five calibration points	\$106.25 \$75
Dosimeter response check	\$18.75
Minimum handling fee, any instrument-no calibration	\$31.25

Other services \$62.50 per hour

11.3.2 Shipping and insurance fees will be charged to the person requesting the calibration. Charges will be the same as the cost to the Department.

11.3.3 After calibration, an invoice for services will be issued to the person requesting the calibration. The calibration fees are due upon receipt of the invoice.